

## Zero-G Eastern Violin: **FOLDER**

EVL-S1-75bpm-C

# SAMPLES WAV/AIFF

# EXS24, Kontakt NN-XT & Halion Instruments

Dry

EVL-S1-75-C-01 EVL-S1-75-C-02 EVL-S1-75-C-03

EVL-S1-75-C-04

EVL-S1-75-C-05

EVL-S1-75-C-06

EVL-S1-75-C-07

EVL-S1-75-C-08

EVL-S1-75-C-09

EVL-S1-75-C-10

EVL-S1-75-C-11

EVL-S1-75-C-12

EVL-S1-75-C-13

EVL-S1-75-C-14

EVL-S1-75-C-15

EVL-S1-75-C-16

EVL-S1-75-C-17

EVL-S1-75-C-18

EVL-S1-75-C-19

instruments

EVL-S1-75bpm-C Dry

|           | EVL-S1-75-C-20   |                     |
|-----------|------------------|---------------------|
|           | EVL-S1-75-C-21   |                     |
|           | EVL-S1-75-C-22   |                     |
|           | EVL-S1-75-C-23   |                     |
|           | EVL-S1-75-C-24   |                     |
|           | EVL-S1-75-C-25   |                     |
| Processed |                  |                     |
|           | EVL-S1-75-C-P-01 | EVL-S1-75bpm-C Wet  |
|           | EVL-S1-75-C-P-02 |                     |
|           | EVL-S1-75-C-P-03 |                     |
|           | EVL-S1-75-C-P-04 |                     |
|           | EVL-S1-75-C-P-05 |                     |
|           | EVL-S1-75-C-P-06 |                     |
|           | EVL-S1-75-C-P-07 |                     |
|           | EVL-S1-75-C-P-08 |                     |
|           | EVL-S1-75-C-P-09 |                     |
|           | EVL-S1-75-C-P-10 |                     |
|           | EVL-S1-75-C-P-11 |                     |
|           | EVL-S1-75-C-P-12 |                     |
|           | EVL-S1-75-C-P-13 |                     |
|           | EVL-S1-75-C-P-14 |                     |
|           | EVL-S1-75-C-P-15 |                     |
|           | EVL-S1-75-C-P-16 |                     |
|           | EVL-S1-75-C-P-17 |                     |
|           | EVL-S1-75-C-P-18 |                     |
|           | EVL-S1-75-C-P-19 |                     |
|           | EVL-S1-75-C-P-20 |                     |
|           | EVL-S1-75-C-P-21 |                     |
|           | EVL-S1-75-C-P-22 |                     |
|           | EVL-S1-75-C-P-23 |                     |
|           | EVL-S1-75-C-P-24 |                     |
|           | EVL-S1-75-C-P-25 |                     |
|           |                  |                     |
|           |                  |                     |
| Dry       |                  |                     |
|           | EVL-S1-75-Cm-01  | EVL-S1-75bpm-Cm Dry |
|           | EVL-S1-75-Cm-02  |                     |
|           | EVL-S1-75-Cm-03  |                     |
|           | EVL-S1-75-Cm-04  |                     |
|           | EVL-S1-75-Cm-05  |                     |
|           | EVL-S1-75-Cm-06  |                     |
|           | EVL-S1-75-Cm-07  |                     |
|           | EVL-S1-75-Cm-08  |                     |
|           | EVL-S1-75-Cm-09  |                     |
|           | EVL-S1-75-Cm-10  |                     |
|           | EVL-S1-75-Cm-11  |                     |
|           | EVL-S1-75-Cm-12  |                     |
|           | EVL-S1-75-Cm-13  |                     |
|           |                  |                     |

EVL-S1-75bpm-Cm

| Processed | EVL-S1-75-Cm-14<br>EVL-S1-75-Cm-15<br>EVL-S1-75-Cm-16<br>EVL-S1-75-Cm-17<br>EVL-S1-75-Cm-19<br>EVL-S1-75-Cm-20<br>EVL-S1-75-Cm-21<br>EVL-S1-75-Cm-22<br>EVL-S1-75-Cm-23<br>EVL-S1-75-Cm-24<br>EVL-S1-75-Cm-25 |                     |
|-----------|---|---------------------|
| 110003300 | EVL-S1-75-Cm-P-01   | EVL-S1-75bpm-Cm Wet |
|           | EVL-S1-75-Cm-P-02   |                     |
|           | EVL-S1-75-Cm-P-03   |                     |
|           | EVL-S1-75-Cm-P-04   |                     |
|           | EVL-S1-75-Cm-P-05   |                     |
|           | EVL-S1-75-Cm-P-06   |                     |
|           | EVL-S1-75-Cm-P-07<br>EVL-S1-75-Cm-P-08  |                     |
|           | EVL-S1-75-Cm-P-09   |                     |
|           | EVL-S1-75-Cm-P-10   |                     |
|           | EVL-S1-75-Cm-P-11   |                     |
|           | EVL-S1-75-Cm-P-12   |                     |
|           | EVL-S1-75-Cm-P-13   |                     |
|           | EVL-S1-75-Cm-P-14   |                     |
|           | EVL-S1-75-Cm-P-15   |                     |
|           | EVL-S1-75-Cm-P-16   |                     |
|           | EVL-S1-75-Cm-P-17   |                     |
|           | EVL-S1-75-Cm-P-18   |                     |
|           | EVL-S1-75-Cm-P-19   |                     |
|           | EVL-S1-75-Cm-P-20<br>EVL-S1-75-Cm-P-21  |                     |
|           | EVL-S1-75-Cm-P-21   |                     |
|           | EVL-S1-75-Cm-P-23   |                     |
|           | EVL-S1-75-Cm-P-24   |                     |
|           | EVL-S1-75-Cm-P-25   |                     |
| Dry       |   |                     |
|           | EVL-S1-75-D#-01   | EVL-S1-75bpm-D# Dry |
|           | EVL-S1-75-D#-02   |                     |
|           | EVL-S1-75-D#-03   |                     |
|           | EVL-S1-75-D#-04   |                     |
|           | EVL-S1-75-D#-05   |                     |
|           | EVL-S1-75-D#-06<br>EVL-S1-75-D#-07  |                     |
|           | LVL-31-/3-D#-U/   |                     |

EVL-S1-75bpm-D#

|   | EVL-S1-75-D#-08   |
|---|-------------------|
|   | EVL-S1-75-D#-09   |
|   | EVL-S1-75-D#-10   |
|   | EVL-S1-75-D#-11   |
|   | EVL-S1-75-D#-12   |
|   | EVL-S1-75-D#-13   |
|   | EVL-S1-75-D#-14   |
|   | EVL-S1-75-D#-15   |
|   | EVL-S1-75-D#-16   |
|   | EVL-S1-75-D#-17   |
|   | EVL-S1-75-D#-18   |
|   | EVL-S1-75-D#-19   |
|   | EVL-S1-75-D#-20   |
|   | EVL-S1-75-D#-21   |
|   | EVL-S1-75-D#-22   |
|   | EVL-S1-75-D#-23   |
|   | EVL-S1-75-D#-24   |
|   | EVL-S1-75-D#-25   |
|   | EVL-S1-75-D#-26   |
|   | EVL-S1-75-D#-27   |
|   | EVL-S1-75-D#-28   |
|   | EVL-S1-75-D#-29   |
|   | EVL-S1-75-D#-30   |
|   | EVL-S1-75-D#-31   |
| t |                   |
|   | EVL-S1-75-D#-P-01 |
|   | EVL-S1-75-D#-P-02 |

## Processed

EVL-S1-75-D#-P-02 EVL-S1-75-D#-P-03 EVL-S1-75-D#-P-04 EVL-S1-75-D#-P-05 EVL-S1-75-D#-P-06 EVL-S1-75-D#-P-07 EVL-S1-75-D#-P-08 EVL-S1-75-D#-P-09 EVL-S1-75-D#-P-10 EVL-S1-75-D#-P-11 EVL-S1-75-D#-P-12 EVL-S1-75-D#-P-13 EVL-S1-75-D#-P-14 EVL-S1-75-D#-P-15 EVL-S1-75-D#-P-16 EVL-S1-75-D#-P-17 EVL-S1-75-D#-P-18 EVL-S1-75-D#-P-19 EVL-S1-75-D#-P-20 EVL-S1-75-D#-P-21 EVL-S1-75-D#-P-22 EVL-S1-75-D#-P-23

EVL-S1-75bpm-D# Wet

|           | EVL-S1-75-D#-P-24<br>EVL-S1-75-D#-P-25<br>EVL-S1-75-D#-P-26<br>EVL-S1-75-D#-P-27<br>EVL-S1-75-D#-P-28<br>EVL-S1-75-D#-P-29 |                          |
|-----------|--|--------------------------|
|           | EVL-S1-75-D#-P-30<br>EVL-S1-75-D#-P-31   |                          |
| Dry       |  |                          |
|           | EVL-S1-75-D#m-01   | EVL-S1-75bpm-D#m Dry     |
|           | EVL-S1-75-D#m-02   |                          |
|           | EVL-S1-75-D#m-03   |                          |
|           | EVL-S1-75-D#m-04   |                          |
|           | EVL-S1-75-D#m-05   |                          |
|           | EVL-S1-75-D#m-06   |                          |
|           | EVL-S1-75-D#m-07   |                          |
|           | EVL-S1-75-D#m-08   |                          |
|           | EVL-S1-75-D#m-09   |                          |
|           | EVL-S1-75-D#m-10   |                          |
|           | EVL-S1-75-D#m-11   |                          |
|           | EVL-S1-75-D#m-12   |                          |
|           | EVL-S1-75-D#m-13   |                          |
|           | EVL-S1-75-D#m-14   |                          |
|           | EVL-S1-75-D#m-15   |                          |
|           | EVL-S1-75-D#m-16   |                          |
|           | EVL-S1-75-D#m-17   |                          |
|           | EVL-S1-75-D#m-18   |                          |
|           | EVL-S1-75-D#m-19   |                          |
|           | EVL-S1-75-D#m-20   |                          |
|           | EVL-S1-75-D#m-21   |                          |
|           | EVL-S1-75-D#m-22   |                          |
|           | EVL-S1-75-D#m-23   |                          |
|           | EVL-S1-75-D#m-24   |                          |
|           | EVL-S1-75-D#m-25   |                          |
|           | EVL-S1-75-D#m-26   |                          |
|           | EVL-S1-75-D#m-27   |                          |
|           | EVL-S1-75-D#m-28   |                          |
|           | EVL-S1-75-D#m-29   |                          |
|           | EVL-S1-75-D#m-30   |                          |
|           | EVL-S1-75-D#m-31   |                          |
| Duosessa  | EVL-S1-75-D#m-32   |                          |
| Processed | EVL-S1-75-D#m-P-01   | EVL-S1-75bpm-D#m Wet     |
|           | EVL-S1-75-D#III-P-01<br>EVL-S1-75-D#m-P-02   | rvr-31-730hiii-0#iii Wet |
|           | EVL-S1-75-D#III-P-02<br>EVL-S1-75-D#m-P-03   |                          |
|           | EVL-S1-75-D#m-P-04   |                          |
|           | LVL 31 /3 D#III-F-04   |                          |

EVL-S1-75bpm-D#m

| EVL-S1-75-D#m-P-05 |
|--------------------|
| EVL-S1-75-D#m-P-06 |
| EVL-S1-75-D#m-P-07 |
| EVL-S1-75-D#m-P-08 |
| EVL-S1-75-D#m-P-09 |
| EVL-S1-75-D#m-P-10 |
| EVL-S1-75-D#m-P-11 |
| EVL-S1-75-D#m-P-12 |
| EVL-S1-75-D#m-P-13 |
| EVL-S1-75-D#m-P-14 |
| EVL-S1-75-D#m-P-15 |
| EVL-S1-75-D#m-P-16 |
| EVL-S1-75-D#m-P-17 |
| EVL-S1-75-D#m-P-18 |
| EVL-S1-75-D#m-P-19 |
| EVL-S1-75-D#m-P-20 |
| EVL-S1-75-D#m-P-21 |
| EVL-S1-75-D#m-P-22 |
| EVL-S1-75-D#m-P-23 |
| EVL-S1-75-D#m-P-24 |
| EVL-S1-75-D#m-P-25 |
| EVL-S1-75-D#m-P-26 |
| EVL-S1-75-D#m-P-27 |
| EVL-S1-75-D#m-P-28 |
| EVL-S1-75-D#m-P-29 |
| EVL-S1-75-D#m-P-30 |
| EVL-S1-75-D#m-P-31 |
| EVL-S1-75-D#m-P-32 |
|                    |
|                    |
|                    |
|                    |

## EVL-S1-80bpm-Bm\_6/8

Dry

EVL-S1-80-Bm-01 EVL-S1-80bpm-Bm\_6-8 Dry EVL-S1-80-Bm-02 EVL-S1-80-Bm-03 EVL-S1-80-Bm-04 EVL-S1-80-Bm-05 EVL-S1-80-Bm-06 EVL-S1-80-Bm-07 EVL-S1-80-Bm-08 EVL-S1-80-Bm-09 EVL-S1-80-Bm-10 EVL-S1-80-Bm-11 EVL-S1-80-Bm-12 EVL-S1-80-Bm-13 EVL-S1-80-Bm-14 EVL-S1-80-Bm-15 EVL-S1-80-Bm-16 EVL-S1-80-Bm-17

|           | EAT-21-90-PIII-19 |                         |
|-----------|-------------------|-------------------------|
|           | EVL-S1-80-Bm-19   |                         |
|           | EVL-S1-80-Bm-20   |                         |
|           | EVL-S1-80-Bm-21   |                         |
|           | EVL-S1-80-Bm-22   |                         |
|           | EVL-S1-80-Bm-23   |                         |
|           | EVL-S1-80-Bm-24   |                         |
|           | EVL-S1-80-Bm-25   |                         |
|           | EVL-S1-80-Bm-26   |                         |
|           | EVL-S1-80-Bm-27   |                         |
|           | EVL-S1-80-Bm-28   |                         |
|           | EVL-S1-80-Bm-29   |                         |
|           | EVL-S1-80-Bm-30   |                         |
|           | EVL-S1-80-Bm-31   |                         |
|           | EVL-S1-80-Bm-32   |                         |
|           | EVL-S1-80-Bm-33   |                         |
| Processed |                   |                         |
|           | EVL-S1-80-Bm-P-01 | EVL-S1-80bpm-Bm_6-8 Wet |
|           | EVL-S1-80-Bm-P-02 |                         |
|           | EVL-S1-80-Bm-P-03 |                         |
|           | EVL-S1-80-Bm-P-04 |                         |
|           | EVL-S1-80-Bm-P-05 |                         |
|           | EVL-S1-80-Bm-P-06 |                         |
|           | EVL-S1-80-Bm-P-07 |                         |
|           | EVL-S1-80-Bm-P-08 |                         |
|           | EVL-S1-80-Bm-P-09 |                         |
|           | EVL-S1-80-Bm-P-10 |                         |
|           | EVL-S1-80-Bm-P-11 |                         |
|           | EVL-S1-80-Bm-P-12 |                         |
|           | EVL-S1-80-Bm-P-13 |                         |
|           | EVL-S1-80-Bm-P-14 |                         |
|           | EVL-S1-80-Bm-P-15 |                         |
|           | EVL-S1-80-Bm-P-16 |                         |
|           | EVL-S1-80-Bm-P-17 |                         |
|           | EVL-S1-80-Bm-P-18 |                         |
|           | EVL-S1-80-Bm-P-19 |                         |
|           | EVL-S1-80-Bm-P-20 |                         |
|           | EVL-S1-80-Bm-P-21 |                         |
|           | EVL-S1-80-Bm-P-22 |                         |
|           | EVL-S1-80-Bm-P-23 |                         |
|           | EVL-S1-80-Bm-P-24 |                         |
|           | EVL-S1-80-Bm-P-25 |                         |
|           | EVL-S1-80-Bm-P-26 |                         |
|           | EVL-S1-80-Bm-P-27 |                         |
|           | EVL-S1-80-Bm-P-28 |                         |
|           | EVL-S1-80-Bm-P-29 |                         |
|           | EVL-S1-80-Bm-P-30 |                         |
|           | EVL-S1-80-Bm-P-31 |                         |
|           |                   |                         |

EVL-S1-80-Bm-18

## EVL-S1-80bpm-F

| Dry |
|-----|
|-----|

EVL-S1-80-F-01 EVL-S1-80bpm-F Dry EVL-S1-80-F-02 EVL-S1-80-F-03 EVL-S1-80-F-04 EVL-S1-80-F-05 EVL-S1-80-F-06 EVL-S1-80-F-07 EVL-S1-80-F-08 EVL-S1-80-F-09 EVL-S1-80-F-10 EVL-S1-80-F-11 EVL-S1-80-F-12 EVL-S1-80-F-13 EVL-S1-80-F-14 EVL-S1-80-F-15 EVL-S1-80-F-16 EVL-S1-80-F-17 EVL-S1-80-F-18 EVL-S1-80-F-19 EVL-S1-80-F-20 EVL-S1-80-F-21 EVL-S1-80-F-22 EVL-S1-80-F-23 EVL-S1-80-F-24 EVL-S1-80-F-25 EVL-S1-80-F-26 EVL-S1-80-F-27 EVL-S1-80-F-28 EVL-S1-80-F-29 EVL-S1-80-F-P-01 EVL-S1-80bpm-F Wet

## Processed

EVL-S1-80-F-P-02 EVL-S1-80-F-P-03 EVL-S1-80-F-P-04 EVL-S1-80-F-P-05 EVL-S1-80-F-P-06 EVL-S1-80-F-P-07 EVL-S1-80-F-P-08 EVL-S1-80-F-P-09 EVL-S1-80-F-P-10 EVL-S1-80-F-P-11 EVL-S1-80-F-P-12 EVL-S1-80-F-P-13

| EVL-S1-80-F-P-14 EVL-S1-80-F-P-15 EVL-S1-80-F-P-16 EVL-S1-80-F-P-17 EVL-S1-80-F-P-18 EVL-S1-80-F-P-19 EVL-S1-80-F-P-20 EVL-S1-80-F-P-21 EVL-S1-80-F-P-22 EVL-S1-80-F-P-23 EVL-S1-80-F-P-24 EVL-S1-80-F-P-25 EVL-S1-80-F-P-26 EVL-S1-80-F-P-27 EVL-S1-80-F-P-28 EVL-S1-80-F-P-29   |                     |
|---|---------------------|
| EVL-S1- 80-Fm-01 EVL-S1- 80-Fm-02 EVL-S1- 80-Fm-03 EVL-S1- 80-Fm-04 EVL-S1- 80-Fm-05 EVL-S1- 80-Fm-06 EVL-S1- 80-Fm-07 EVL-S1- 80-Fm-08 EVL-S1- 80-Fm-09 EVL-S1- 80-Fm-10 EVL-S1- 80-Fm-11 EVL-S1- 80-Fm-12 EVL-S1- 80-Fm-13 EVL-S1- 80-Fm-15 EVL-S1- 80-Fm-15 EVL-S1- 80-Fm-16 EVL-S1- 80-Fm-17 EVL-S1- 80-Fm-17 EVL-S1- 80-Fm-17 EVL-S1- 80-Fm-18 EVL-S1- 80-Fm-20 EVL-S1- 80-Fm-21 EVL-S1- 80-Fm-21 EVL-S1- 80-Fm-21 EVL-S1- 80-Fm-25 EVL-S1- 80-Fm-25 EVL-S1- 80-Fm-25 EVL-S1- 80-Fm-25 | EVL-S1-80bpm-Fm Dry |

EVL-S1- 80-Fm-28 EVL-S1- 80-Fm-29

EVL-S1-80bpm-Fm

### Processed

EVL-S1- 80-Fm-P-01 EVL-S1-80bpm-Fm Wet EVL-S1- 80-Fm-P-02 EVL-S1- 80-Fm-P-03 EVL-S1- 80-Fm-P-04 EVL-S1- 80-Fm-P-05 EVL-S1- 80-Fm-P-06 EVL-S1- 80-Fm-P-07 EVL-S1- 80-Fm-P-08 EVL-S1- 80-Fm-P-09 EVL-S1- 80-Fm-P-10 EVL-S1- 80-Fm-P-11 EVL-S1- 80-Fm-P-12 EVL-S1- 80-Fm-P-13 EVL-S1- 80-Fm-P-14 EVL-S1- 80-Fm-P-15 EVL-S1- 80-Fm-P-16 EVL-S1- 80-Fm-P-17 EVL-S1-80-Fm-P-18 EVL-S1- 80-Fm-P-19 EVL-S1- 80-Fm-P-20 EVL-S1- 80-Fm-P-21 EVL-S1- 80-Fm-P-22 EVL-S1- 80-Fm-P-23 EVL-S1-80-Fm-P-24 EVL-S1-80-Fm-P-25 EVL-S1-80-Fm-P-26 EVL-S1- 80-Fm-P-27 EVL-S1- 80-Fm-P-28 EVL-S1-80-Fm-P-29 EVL-S1-80-Fm-P-30

EVL-S1-80bpm-G\_6/8

| EVL-S1-80-G-01 | EVL-S1-80bpm-G_6-8 Dry |
|----------------|------------------------|
| EVL-S1-80-G-02 |                        |
| EVL-S1-80-G-03 |                        |
| EVL-S1-80-G-04 |                        |
| EVL-S1-80-G-05 |                        |
| EVL-S1-80-G-06 |                        |
| EVL-S1-80-G-07 |                        |
| EVL-S1-80-G-08 |                        |
| EVL-S1-80-G-09 |                        |
| EVL-S1-80-G-10 |                        |
| EVL-S1-80-G-11 |                        |
| EVL-S1-80-G-12 |                        |
| EVL-S1-80-G-13 |                        |
|                |                        |

|           | EVL-S1-80-G-14<br>EVL-S1-80-G-15<br>EVL-S1-80-G-16<br>EVL-S1-80-G-17<br>EVL-S1-80-G-18<br>EVL-S1-80-G-19<br>EVL-S1-80-G-20<br>EVL-S1-80-G-21 |                        |
|-----------|--|------------------------|
| Processed |  |                        |
|           | EVL-S1-80-G-P-01   | EVL-S1-80bpm-G_6-8 Wet |
|           | EVL-S1-80-G-P-02   |                        |
|           | EVL-S1-80-G-P-03   |                        |
|           | EVL-S1-80-G-P-04   |                        |
|           | EVL-S1-80-G-P-05   |                        |
|           | EVL-S1-80-G-P-06   |                        |
|           | EVL-S1-80-G-P-07   |                        |
|           | EVL-S1-80-G-P-08   |                        |
|           | EVL-S1-80-G-P-09   |                        |
|           | EVL-S1-80-G-P-10   |                        |
|           | EVL-S1-80-G-P-11   |                        |
|           | EVL-S1-80-G-P-12   |                        |
|           | EVL-S1-80-G-P-13   |                        |
|           | EVL-S1-80-G-P-14   |                        |
|           | EVL-S1-80-G-P-15   |                        |
|           | EVL-S1-80-G-P-16   |                        |
|           | EVL-S1-80-G-P-17<br>EVL-S1-80-G-P-18   |                        |
|           | EVL-S1-80-G-P-19   |                        |
|           | EVL-S1-80-G-P-19   |                        |
|           | EVL-S1-80-G-P-21   |                        |
|           | LVL-31-60-G-F-21   |                        |
| Dry       |  |                        |
| Dry       | EVL-S1-90-A-01   | EVL-S1-90bpm-A Dry     |
|           | EVL-S1-90-A-01<br>EVL-S1-90-A-02   | EVE-31-900pm-A Dry     |
|           | EVL-S1-90-A-02   |                        |
|           | EVL-S1-90-A-04   |                        |
|           | EVL-S1-90-A-04   |                        |
|           | EVL-S1-90-A-05   |                        |
|           | EVL-S1-90-A-07   |                        |
|           | EVL-S1-90-A-07<br>EVL-S1-90-A-08   |                        |
|           | EVL-S1-90-A-09   |                        |
|           | EVL-S1-90-A-09   |                        |
|           | EVL-S1-90-A-11   |                        |
|           | EVL-S1-90-A-12   |                        |
|           | EVL-S1-90-A-13   |                        |
|           | EVL-S1-90-A-14   |                        |
|           | EVL-S1-90-A-15   |                        |
|           |  |                        |

EVL-S1-90bpm-A

|           | EVL-S1-90-A-16<br>EVL-S1-90-A-17<br>EVL-S1-90-A-18<br>EVL-S1-90-A-19<br>EVL-S1-90-A-20<br>EVL-S1-90-A-21<br>EVL-S1-90-A-22<br>EVL-S1-90-A-23<br>EVL-S1-90-A-24  |    |                   |    |
|-----------|---|----|-------------------|----|
| Processed |   |    |                   |    |
|           | EVL-S1-90-A-P-01 EVL-S1-90-A-P-02 EVL-S1-90-A-P-03 EVL-S1-90-A-P-04 EVL-S1-90-A-P-05 EVL-S1-90-A-P-06 EVL-S1-90-A-P-07 EVL-S1-90-A-P-09 EVL-S1-90-A-P-10 EVL-S1-90-A-P-11 EVL-S1-90-A-P-12 EVL-S1-90-A-P-13 EVL-S1-90-A-P-15 EVL-S1-90-A-P-15 EVL-S1-90-A-P-16 EVL-S1-90-A-P-17 EVL-S1-90-A-P-18 EVL-S1-90-A-P-19 EVL-S1-90-A-P-20 EVL-S1-90-A-P-21 EVL-S1-90-A-P-22 EVL-S1-90-A-P-23 | EV | VL-S1-90bpm-A Wet |    |
|           | EVL-S1-90-A-P-24  |    |                   |    |
| Dry       | EVL-S1-90-Am-01<br>EVL-S1-90-Am-02  | E\ | /L-S1-90bpm-Am D  | ry |
|           | EVL-S1-90-Am-03<br>EVL-S1-90-Am-04<br>EVL-S1-90-Am-05<br>EVL-S1-90-Am-06<br>EVL-S1-90-Am-08<br>EVL-S1-90-Am-09<br>EVL-S1-90-Am-10<br>EVL-S1-90-Am-11  |    |                   |    |

EVL-S1-90bpm-Am

|           | EVL-S1-90-Am-12<br>EVL-S1-90-Am-13<br>EVL-S1-90-Am-14 |                         |
|-----------|---|-------------------------|
|           | EVL-S1-90-Am-15                                       |                         |
|           | EVL-S1-90-Am-16<br>EVL-S1-90-Am-17                    |                         |
|           | EVL-S1-90-Am-18                                       |                         |
|           | EVL-S1-90-Am-19                                       |                         |
|           | EVL-S1-90-Am-20                                       |                         |
|           | EVL-S1-90-Am-21                                       |                         |
|           | EVL-S1-90-Am-22                                       |                         |
|           | EVL-S1-90-Am-23                                       |                         |
|           | EVL-S1-90-Am-24                                       |                         |
|           | EVL-S1-90-Am-25                                       |                         |
|           | EVL-S1-90-Am-26                                       |                         |
| Processed | EVL-S1-90-Am-P-01                                     | EV/ C1 00hnm Am Wot     |
|           | EVL-S1-90-AM-P-01                                     | EVL-S1-90bpm-Am Wet     |
|           | EVL-S1-90-Am-P-03                                     |                         |
|           | EVL-S1-90-Am-P-04                                     |                         |
|           | EVL-S1-90-Am-P-05                                     |                         |
|           | EVL-S1-90-Am-P-06                                     |                         |
|           | EVL-S1-90-Am-P-07                                     |                         |
|           | EVL-S1-90-Am-P-08                                     |                         |
|           | EVL-S1-90-Am-P-09                                     |                         |
|           | EVL-S1-90-Am-P-10                                     |                         |
|           | EVL-S1-90-Am-P-11                                     |                         |
|           | EVL-S1-90-Am-P-12                                     |                         |
|           | EVL-S1-90-Am-P-13<br>EVL-S1-90-Am-P-14                |                         |
|           | EVL-S1-90-AM-P-15                                     |                         |
|           | EVL-S1-90-Am-P-16                                     |                         |
|           | EVL-S1-90-Am-P-17                                     |                         |
|           | EVL-S1-90-Am-P-18                                     |                         |
|           | EVL-S1-90-Am-P-19                                     |                         |
|           | EVL-S1-90-Am-P-20                                     |                         |
|           | EVL-S1-90-Am-P-21                                     |                         |
|           | EVL-S1-90-Am-P-22                                     |                         |
|           | EVL-S1-90-Am-P-23                                     |                         |
|           | EVL-S1-90-Am-P-24                                     |                         |
|           | EVL-S1-90-Am-P-25                                     |                         |
|           | EVL-S1-90-Am-P-26                                     |                         |
|           |   |                         |
| Dry       |   |                         |
|           | EVL-S2-95-Am-01                                       | EVL-S2-95bpm-Am_6-8 Dry |
|           | EVL-S2-95-Am-02                                       |                         |
|           | EVL-S2-95-Am-03                                       |                         |
|           |   |                         |

EVL-S2-95bpm-Am\_6/8

```
EVL-S2-95-Am-04
         EVL-S2-95-Am-05
         EVL-S2-95-Am-06
         EVL-S2-95-Am-07
         EVL-S2-95-Am-08
         EVL-S2-95-Am-09
         EVL-S2-95-Am-10
         EVL-S2-95-Am-11
         EVL-S2-95-Am-12
         EVL-S2-95-Am-13
         EVL-S2-95-Am-14
         EVL-S2-95-Am-15
         EVL-S2-95-Am-16
         EVL-S2-95-Am-17
         EVL-S2-95-Am-18
         EVL-S2-95-Am-19
         EVL-S2-95-Am-20
         EVL-S2-95-Am-21
         EVL-S2-95-Am-22
         EVL-S2-95-Am-23
         EVL-S2-95-Am-24
         EVL-S2-95-Am-25
         EVL-S2-95-Am-26
         EVL-S2-95-Am-27
         EVL-S2-95-Am-28
Processed
         EVL-S2-95-Am-P-01
                                  EVL-S2-95bpm-Am_6-8 Wet
         EVL-S2-95-Am-P-02
         EVL-S2-95-Am-P-03
         EVL-S2-95-Am-P-04
         EVL-S2-95-Am-P-05
         EVL-S2-95-Am-P-06
         EVL-S2-95-Am-P-07
         EVL-S2-95-Am-P-08
         EVL-S2-95-Am-P-09
         EVL-S2-95-Am-P-10
         EVL-S2-95-Am-P-11
         EVL-S2-95-Am-P-12
         EVL-S2-95-Am-P-13
         EVL-S2-95-Am-P-14
         EVL-S2-95-Am-P-15
         EVL-S2-95-Am-P-16
         EVL-S2-95-Am-P-17
         EVL-S2-95-Am-P-18
         EVL-S2-95-Am-P-19
         EVL-S2-95-Am-P-20
         EVL-S2-95-Am-P-21
         EVL-S2-95-Am-P-22
```

|           | EVL-S2-95-Am-P-23<br>EVL-S2-95-Am-P-24<br>EVL-S2-95-Am-P-25<br>EVL-S2-95-Am-P-26<br>EVL-S2-95-Am-P-27<br>EVL-S2-95-Am-P-28 |                        |
|-----------|--|------------------------|
| Dry       |  |                        |
|           | EVL-S2-95-G-01   | EVL-S2-95bpm-G_6-8 Dry |
|           | EVL-S2-95-G-02   |                        |
|           | EVL-S2-95-G-03   |                        |
|           | EVL-S2-95-G-04   |                        |
|           | EVL-S2-95-G-05   |                        |
|           | EVL-S2-95-G-06   |                        |
|           | EVL-S2-95-G-07   |                        |
|           | EVL-S2-95-G-08   |                        |
|           | EVL-S2-95-G-09   |                        |
|           | EVL-S2-95-G-10   |                        |
|           | EVL-S2-95-G-11   |                        |
|           | EVL-S2-95-G-12   |                        |
|           | EVL-S2-95-G-13   |                        |
|           | EVL-S2-95-G-14   |                        |
|           | EVL-S2-95-G-15   |                        |
|           | EVL-S2-95-G-16   |                        |
|           | EVL-S2-95-G-17   |                        |
|           | EVL-S2-95-G-18   |                        |
|           | EVL-S2-95-G-19   |                        |
|           | EVL-S2-95-G-20   |                        |
|           | EVL-S2-95-G-21   |                        |
| Processed |  |                        |
|           | EVL-S2-95-G-P-01   | EVL-S2-95bpm-G_6-8 Wet |
|           | EVL-S2-95-G-P-02   |                        |
|           | EVL-S2-95-G-P-03   |                        |
|           | EVL-S2-95-G-P-04   |                        |
|           | EVL-S2-95-G-P-05   |                        |
|           | EVL-S2-95-G-P-06   |                        |
|           | EVL-S2-95-G-P-07   |                        |
|           | EVL-S2-95-G-P-08   |                        |
|           | EVL-S2-95-G-P-09   |                        |
|           | EVL-S2-95-G-P-10   |                        |
|           | EVL-S2-95-G-P-11   |                        |
|           | EVL-S2-95-G-P-12   |                        |
|           | EVL-S2-95-G-P-13   |                        |
|           | EVL-S2-95-G-P-14   |                        |
|           | EVL-S2-95-G-P-15   |                        |
|           | EVL-S2-95-G-P-16   |                        |
|           | EVL-S2-95-G-P-17   |                        |

EVL-S2-95bpm-G\_6/8

|           | EVL-S2-95-G-P-18     |                      |
|-----------|----------------------|----------------------|
|           | EVL-S2-95-G-P-19     |                      |
|           | EVL-S2-95-G-P-20     |                      |
|           | EVL-S2-95-G-P-21     |                      |
|           |                      |                      |
| _         |                      |                      |
| Dry       | E) // GO 400 G // O4 | 5111 00 1001 011 5   |
|           | EVL-S2-100-C#-01     | EVL-S2-100bpm-C# Dry |
|           | EVL-S2-100-C#-02     |                      |
|           | EVL-S2-100-C#-03     |                      |
|           | EVL-S2-100-C#-04     |                      |
|           | EVL-S2-100-C#-05     |                      |
|           | EVL-S2-100-C#-06     |                      |
|           | EVL-S2-100-C#-07     |                      |
|           | EVL-S2-100-C#-08     |                      |
|           | EVL-S2-100-C#-09     |                      |
|           | EVL-S2-100-C#-10     |                      |
|           | EVL-S2-100-C#-11     |                      |
|           | EVL-S2-100-C#-12     |                      |
|           | EVL-S2-100-C#-13     |                      |
|           | EVL-S2-100-C#-14     |                      |
|           | EVL-S2-100-C#-15     |                      |
|           | EVL-S2-100-C#-16     |                      |
|           | EVL-S2-100-C#-17     |                      |
|           | EVL-S2-100-C#-18     |                      |
|           | EVL-S2-100-C#-19     |                      |
|           | EVL-S2-100-C#-20     |                      |
|           | EVL-S2-100-C#-21     |                      |
|           | EVL-S2-100-C#-22     |                      |
|           | EVL-S2-100-C#-23     |                      |
|           | EVL-S2-100-C#-24     |                      |
|           | EVL-S2-100-C#-25     |                      |
|           | EVL-S2-100-C#-26     |                      |
| Processed | EV. 60 400 6 % B 64  | 51                   |
|           | EVL-S2-100-C#-P-01   | EVL-S2-100bpm-C# Wet |
|           | EVL-S2-100-C#-P-02   |                      |
|           | EVL-S2-100-C#-P-03   |                      |
|           | EVL-S2-100-C#-P-04   |                      |
|           | EVL-S2-100-C#-P-05   |                      |
|           | EVL-S2-100-C#-P-06   |                      |
|           | EVL-S2-100-C#-P-07   |                      |
|           | EVL-S2-100-C#-P-08   |                      |
|           | EVL-S2-100-C#-P-09   |                      |
|           | EVL-S2-100-C#-P-10   |                      |
|           | EVL-S2-100-C#-P-11   |                      |
|           | EVL-S2-100-C#-P-12   |                      |
|           | EVL-S2-100-C#-P-13   |                      |

EVL-S2-100-C#-P-14

EVL-S2-100bpm-C#

EVL-S2-100-C#-P-15 EVL-S2-100-C#-P-16 EVL-S2-100-C#-P-17 EVL-S2-100-C#-P-18 EVL-S2-100-C#-P-20 EVL-S2-100-C#-P-21 EVL-S2-100-C#-P-21 EVL-S2-100-C#-P-22 EVL-S2-100-C#-P-23 EVL-S2-100-C#-P-24 EVL-S2-100-C#-P-25 EVL-S2-100-C#-P-25

## EVL-S2-100bpm-D#m

Dry

EVL-S2-100-D#m-01 EVL-S2-100bpm-D#m Dry EVL-S2-100-D#m-02 EVL-S2-100-D#m-03 EVL-S2-100-D#m-04 EVL-S2-100-D#m-05 EVL-S2-100-D#m-06 EVL-S2-100-D#m-07 EVL-S2-100-D#m-08 EVL-S2-100-D#m-09 EVL-S2-100-D#m-10 EVL-S2-100-D#m-11 EVL-S2-100-D#m-12 EVL-S2-100-D#m-13 EVL-S2-100-D#m-14 EVL-S2-100-D#m-15 EVL-S2-100-D#m-16 EVL-S2-100-D#m-17 EVL-S2-100-D#m-18 EVL-S2-100-D#m-19 EVL-S2-100-D#m-20 EVL-S2-100-D#m-21 EVL-S2-100-D#m-22 EVL-S2-100-D#m-23 EVL-S2-100-D#m-24 EVL-S2-100-D#m-25 EVL-S2-100-D#m-26 EVL-S2-100-D#m-27 EVL-S2-100-D#m-28 EVL-S2-100-D#m-29 EVL-S2-100-D#m-30 EVL-S2-100-D#m-31 EVL-S2-100-D#m-32 EVL-S2-100-D#m-33

EVL-S2-100-D#m-34 EVL-S2-100-D#m-35 EVL-S2-100-D#m-36 EVL-S2-100-D#m-37 EVL-S2-100-D#m-38 EVL-S2-100-D#m-39 EVL-S2-100-D#m-40 EVL-S2-100-D#m-P-01 EVL-S2-100bpm-D#m Wet EVL-S2-100-D#m-P-02 EVL-S2-100-D#m-P-03 EVL-S2-100-D#m-P-04 EVL-S2-100-D#m-P-05 EVL-S2-100-D#m-P-06 EVL-S2-100-D#m-P-07 EVL-S2-100-D#m-P-08 EVL-S2-100-D#m-P-09 EVL-S2-100-D#m-P-10 EVL-S2-100-D#m-P-11 EVL-S2-100-D#m-P-12 EVL-S2-100-D#m-P-13 EVL-S2-100-D#m-P-14 EVL-S2-100-D#m-P-15 EVL-S2-100-D#m-P-16 EVL-S2-100-D#m-P-17 EVL-S2-100-D#m-P-18 EVL-S2-100-D#m-P-19 EVL-S2-100-D#m-P-20 EVL-S2-100-D#m-P-21 EVL-S2-100-D#m-P-22 EVL-S2-100-D#m-P-23 EVL-S2-100-D#m-P-24 EVL-S2-100-D#m-P-25 EVL-S2-100-D#m-P-26 EVL-S2-100-D#m-P-27 EVL-S2-100-D#m-P-28 EVL-S2-100-D#m-P-29 EVL-S2-100-D#m-P-30 EVL-S2-100-D#m-P-31 EVL-S2-100-D#m-P-32 EVL-S2-100-D#m-P-33 EVL-S2-100-D#m-P-34 EVL-S2-100-D#m-P-35 EVL-S2-100-D#m-P-36 EVL-S2-100-D#m-P-37 EVL-S2-100-D#m-P-38

EVL-S2-100-D#m-P-39 EVL-S2-100-D#m-P-40

Processed

| D١ | ry |
|----|----|
|----|----|

| Dry       |                    |                      |
|-----------|--------------------|----------------------|
|           | EVL-S2-105-G#-01   | EVL-S2-105bpm-G# Dry |
|           | EVL-S2-105-G#-02   |                      |
|           | EVL-S2-105-G#-03   |                      |
|           | EVL-S2-105-G#-04   |                      |
|           | EVL-S2-105-G#-05   |                      |
|           | EVL-S2-105-G#-06   |                      |
|           | EVL-S2-105-G#-07   |                      |
|           | EVL-S2-105-G#-08   |                      |
|           | EVL-S2-105-G#-09   |                      |
|           | EVL-S2-105-G#-10   |                      |
|           | EVL-S2-105-G#-11   |                      |
|           | EVL-S2-105-G#-12   |                      |
|           | EVL-S2-105-G#-13   |                      |
|           | EVL-S2-105-G#-14   |                      |
|           | EVL-S2-105-G#-15   |                      |
|           | EVL-S2-105-G#-16   |                      |
|           | EVL-S2-105-G#-17   |                      |
|           | EVL-S2-105-G#-18   |                      |
|           | EVL-S2-105-G#-19   |                      |
|           | EVL-S2-105-G#-20   |                      |
|           | EVL-S2-105-G#-21   |                      |
|           | EVL-S2-105-G#-22   |                      |
|           | EVL-S2-105-G#-23   |                      |
|           | EVL-S2-105-G#-24   |                      |
|           | EVL-S2-105-G#-25   |                      |
|           | EVL-S2-105-G#-26   |                      |
|           | EVL-S2-105-G#-27   |                      |
|           | EVL-S2-105-G#-28   |                      |
|           | EVL-S2-105-G#-29   |                      |
| Processed |                    |                      |
|           | EVL-S2-105-G#-P-01 | EVL-S2-105bpm-G# Wet |
|           | EVL-S2-105-G#-P-02 |                      |
|           | EVL-S2-105-G#-P-03 |                      |
|           | EVL-S2-105-G#-P-04 |                      |
|           | EVL-S2-105-G#-P-05 |                      |
|           | EVL-S2-105-G#-P-06 |                      |
|           | EVL-S2-105-G#-P-07 |                      |
|           | EVL-S2-105-G#-P-08 |                      |
|           | EVL-S2-105-G#-P-09 |                      |
|           | EVL-S2-105-G#-P-10 |                      |
|           | EVL-S2-105-G#-P-11 |                      |
|           | EVL-S2-105-G#-P-12 |                      |
|           | EVL-S2-105-G#-P-13 |                      |
|           | EVL-S2-105-G#-P-14 |                      |
|           | EVL-S2-105-G#-P-15 |                      |
|           |                    |                      |

| EVL-S2-105-G#-P-16 |
|--------------------|
| EVL-S2-105-G#-P-17 |
| EVL-S2-105-G#-P-18 |
| EVL-S2-105-G#-P-19 |
| EVL-S2-105-G#-P-20 |
| EVL-S2-105-G#-P-21 |
| EVL-S2-105-G#-P-22 |
| EVL-S2-105-G#-P-23 |
| EVL-S2-105-G#-P-24 |
| EVL-S2-105-G#-P-25 |
| EVL-S2-105-G#-P-26 |
| EVL-S2-105-G#-P-27 |
| EVL-S2-105-G#-P-28 |
| EVL-S2-105-G#-P-29 |
|                    |

## EVL-S2-105bpm-G#m

## Dry

EVL-S2-105-G#m-01 EVL-S2-105bpm-G#m Dry EVL-S2-105-G#m-02 EVL-S2-105-G#m-03 EVL-S2-105-G#m-04 EVL-S2-105-G#m-05 EVL-S2-105-G#m-06 EVL-S2-105-G#m-07 EVL-S2-105-G#m-08 EVL-S2-105-G#m-09 EVL-S2-105-G#m-10 EVL-S2-105-G#m-11 EVL-S2-105-G#m-12 EVL-S2-105-G#m-13 EVL-S2-105-G#m-14 EVL-S2-105-G#m-15 EVL-S2-105-G#m-16 EVL-S2-105-G#m-17 EVL-S2-105-G#m-18 EVL-S2-105-G#m-19 EVL-S2-105-G#m-20 EVL-S2-105-G#m-21 EVL-S2-105-G#m-22 EVL-S2-105-G#m-23 EVL-S2-105-G#m-24 EVL-S2-105-G#m-25 EVL-S2-105-G#m-26 EVL-S2-105-G#m-27 EVL-S2-105-G#m-28 EVL-S2-105-G#m-29 EVL-S2-105-G#m-30

Processed

| EVL-S2-105-G#m-P-01 EVL-S2-105-G#m-P-02 EVL-S2-105-G#m-P-03 EVL-S2-105-G#m-P-04 EVL-S2-105-G#m-P-05 EVL-S2-105-G#m-P-06 EVL-S2-105-G#m-P-07 EVL-S2-105-G#m-P-08 EVL-S2-105-G#m-P-09 EVL-S2-105-G#m-P-10 EVL-S2-105-G#m-P-11 EVL-S2-105-G#m-P-12 EVL-S2-105-G#m-P-13 EVL-S2-105-G#m-P-14 EVL-S2-105-G#m-P-15 EVL-S2-105-G#m-P-16 EVL-S2-105-G#m-P-17 EVL-S2-105-G#m-P-18 EVL-S2-105-G#m-P-19 EVL-S2-105-G#m-P-20 EVL-S2-105-G#m-P-21 EVL-S2-105-G#m-P-21 EVL-S2-105-G#m-P-22 EVL-S2-105-G#m-P-23 EVL-S2-105-G#m-P-24 EVL-S2-105-G#m-P-25 EVL-S2-105-G#m-P-26 EVL-S2-105-G#m-P-27 EVL-S2-105-G#m-P-28 EVL-S2-105-G#m-P-28 EVL-S2-105-G#m-P-29 EVL-S2-105-G#m-P-29 EVL-S2-105-G#m-P-29 EVL-S2-105-G#m-P-29 | EVL-S2-105bpm-G#m Wet |
|---|-----------------------|
| EVL-S2-110-F#-01 EVL-S2-110-F#-02 EVL-S2-110-F#-03 EVL-S2-110-F#-04 EVL-S2-110-F#-05 EVL-S2-110-F#-06 EVL-S2-110-F#-07 EVL-S2-110-F#-08 EVL-S2-110-F#-10 EVL-S2-110-F#-11 EVL-S2-110-F#-11 EVL-S2-110-F#-12 EVL-S2-110-F#-13 EVL-S2-110-F#-14 EVL-S2-110-F#-15  | EVL-S2-110bpm-F# Dry  |

EVL-S2-110bpm-F#

| Processed | EVL-S2-110-F#-16<br>EVL-S2-110-F#-17<br>EVL-S2-110-F#-18<br>EVL-S2-110-F#-19<br>EVL-S2-110-F#-20  |                      |
|-----------|---|----------------------|
| rocessed  | EVL-S2-110-F#-P-01 EVL-S2-110-F#-P-02 EVL-S2-110-F#-P-03 EVL-S2-110-F#-P-04 EVL-S2-110-F#-P-05 EVL-S2-110-F#-P-06 EVL-S2-110-F#-P-07 EVL-S2-110-F#-P-08 EVL-S2-110-F#-P-09 EVL-S2-110-F#-P-10 EVL-S2-110-F#-P-11 EVL-S2-110-F#-P-12 EVL-S2-110-F#-P-13 EVL-S2-110-F#-P-14 EVL-S2-110-F#-P-15 EVL-S2-110-F#-P-16 EVL-S2-110-F#-P-17 EVL-S2-110-F#-P-18 EVL-S2-110-F#-P-19 EVL-S2-110-F#-P-19 | EVL-S2-110bpm-F# Wet |
| Dry       | EVL-S2-110-Fm-01 EVL-S2-110-Fm-02 EVL-S2-110-Fm-03 EVL-S2-110-Fm-04 EVL-S2-110-Fm-05 EVL-S2-110-Fm-06 EVL-S2-110-Fm-07 EVL-S2-110-Fm-09 EVL-S2-110-Fm-10 EVL-S2-110-Fm-11 EVL-S2-110-Fm-12 EVL-S2-110-Fm-13 EVL-S2-110-Fm-15 EVL-S2-110-Fm-16 EVL-S2-110-Fm-17 EVL-S2-110-Fm-17 EVL-S2-110-Fm-17  | EVL-S2-110bpm-Fm Dry |

EVL-S2-110bpm-Fm

|           | EVL-S2-110-Fm-20  |                      |
|-----------|---|----------------------|
|           | EVL-S2-110-Fm-21  |                      |
|           | EVL-S2-110-Fm-22  |                      |
| Processed |   |                      |
| Processed | EVL-S2-110-Fm-P-01 EVL-S2-110-Fm-P-02 EVL-S2-110-Fm-P-03 EVL-S2-110-Fm-P-04 EVL-S2-110-Fm-P-05 EVL-S2-110-Fm-P-06 EVL-S2-110-Fm-P-07 EVL-S2-110-Fm-P-09 EVL-S2-110-Fm-P-10 EVL-S2-110-Fm-P-11 EVL-S2-110-Fm-P-12 EVL-S2-110-Fm-P-13 EVL-S2-110-Fm-P-14 EVL-S2-110-Fm-P-15 EVL-S2-110-Fm-P-16 EVL-S2-110-Fm-P-17 | EVL-S2-110bpm-Fm Wet |
|           | EVL-S2-110-Fm-P-18  |                      |
|           | EVL-S2-110-Fm-P-19  |                      |
|           | EVL-S2-110-Fm-P-20  |                      |
|           | EVL-S2-110-Fm-P-21  |                      |
|           | EVL-S2-110-Fm-P-22  |                      |
|           |   |                      |
| Dry       |   |                      |
| 2.,       | EVL-S2-115-F#-01  | EVL-S2-115bpm-F# Dry |
|           | EVL-S2-115-F#-02  | ,                    |
|           | EVL-S2-115-F#-03  |                      |
|           | EVL-S2-115-F#-04  |                      |
|           | EVL-S2-115-F#-05  |                      |
|           | EVL-S2-115-F#-06  |                      |
|           | EVL-S2-115-F#-07  |                      |
|           | EVL-S2-115-F#-08  |                      |
|           | EVL-S2-115-F#-09  |                      |
|           | EVL-S2-115-F#-10  |                      |
|           | EVL-S2-115-F#-11  |                      |
|           | EVL-S2-115-F#-12  |                      |
|           | EVL-S2-115-F#-13  |                      |
|           | EVL-S2-115-F#-14  |                      |
|           | EVL-S2-115-F#-15  |                      |
|           | EVL-S2-115-F#-16  |                      |
|           | EVL-S2-115-F#-17  |                      |
|           | EVL-S2-115-F#-18  |                      |
|           | = 1 = 0 = 11 = 10   |                      |

EVL-S2-115-F#-19

EVL-S2-115bpm-F#

|           | EVL-S2-115-F#-21   |                       |
|-----------|--------------------|-----------------------|
|           | EVL-S2-115-F#-22   |                       |
|           | EVL-S2-115-F#-23   |                       |
|           | EVL-S2-115-F#-24   |                       |
| Processed |                    |                       |
|           | EVL-S2-115-F#-P-01 | EVL-S2-115bpm-F# Wet  |
|           | EVL-S2-115-F#-P-02 |                       |
|           | EVL-S2-115-F#-P-03 |                       |
|           | EVL-S2-115-F#-P-04 |                       |
|           | EVL-S2-115-F#-P-05 |                       |
|           | EVL-S2-115-F#-P-06 |                       |
|           | EVL-S2-115-F#-P-07 |                       |
|           | EVL-S2-115-F#-P-08 |                       |
|           | EVL-S2-115-F#-P-09 |                       |
|           | EVL-S2-115-F#-P-10 |                       |
|           | EVL-S2-115-F#-P-11 |                       |
|           | EVL-S2-115-F#-P-12 |                       |
|           | EVL-S2-115-F#-P-13 |                       |
|           | EVL-S2-115-F#-P-14 |                       |
|           | EVL-S2-115-F#-P-15 |                       |
|           | EVL-S2-115-F#-P-16 |                       |
|           | EVL-S2-115-F#-P-17 |                       |
|           | EVL-S2-115-F#-P-18 |                       |
|           | EVL-S2-115-F#-P-19 |                       |
|           | EVL-S2-115-F#-P-20 |                       |
|           | EVL-S2-115-F#-P-21 |                       |
|           | EVL-S2-115-F#-P-22 |                       |
|           | EVL-S2-115-F#-P-23 |                       |
|           | EVL-S2-115-F#-P-24 |                       |
|           |                    |                       |
|           |                    |                       |
| Dry       |                    |                       |
| •         | EVL-S2-115-F#m-01  | EVL-S2-115bpm-F#m Dry |
|           | EVL-S2-115-F#m-02  | ,                     |
|           | EVL-S2-115-F#m-03  |                       |
|           | EVL-S2-115-F#m-04  |                       |
|           | EVL-S2-115-F#m-05  |                       |
|           | EVL-S2-115-F#m-06  |                       |
|           | EVL-S2-115-F#m-07  |                       |
|           | EVL-S2-115-F#m-08  |                       |
|           | EVL-S2-115-F#m-09  |                       |
|           | EVL-S2-115-F#m-10  |                       |
|           | EVL-S2-115-F#m-11  |                       |
|           | EVL-S2-115-F#m-12  |                       |
|           | EVL-S2-115-F#m-13  |                       |
|           | EVL-S2-115-F#m-14  |                       |
|           | EVL-S2-115-F#m-15  |                       |
|           |                    |                       |

EVL-S2-115bpm-F#m

EVL-S2-115-F#-20

```
EVL-S2-115-F#m-16
         EVL-S2-115-F#m-17
         EVL-S2-115-F#m-18
         EVL-S2-115-F#m-19
         EVL-S2-115-F#m-20
         EVL-S2-115-F#m-21
         EVL-S2-115-F#m-22
         EVL-S2-115-F#m-23
         EVL-S2-115-F#m-24
Processed
         EVL-S2-115-F#m-P-01
                                  EVL-S2-115bpm-F#m Wet
         EVL-S2-115-F#m-P-02
         EVL-S2-115-F#m-P-03
         EVL-S2-115-F#m-P-04
         EVL-S2-115-F#m-P-05
         EVL-S2-115-F#m-P-06
         EVL-S2-115-F#m-P-07
         EVL-S2-115-F#m-P-08
         EVL-S2-115-F#m-P-09
         EVL-S2-115-F#m-P-10
         EVL-S2-115-F#m-P-11
         EVL-S2-115-F#m-P-12
         EVL-S2-115-F#m-P-13
         EVL-S2-115-F#m-P-14
         EVL-S2-115-F#m-P-15
         EVL-S2-115-F#m-P-16
         EVL-S2-115-F#m-P-17
         EVL-S2-115-F#m-P-18
         EVL-S2-115-F#m-P-19
         EVL-S2-115-F#m-P-20
         EVL-S2-115-F#m-P-21
         EVL-S2-115-F#m-P-22
         EVL-S2-115-F#m-P-23
         EVL-S2-115-F#m-P-24
```

## © 2017 xfonic limited / zero-g limited